Applicant 12/22/62 PX

## PATENT Sheet | of |

FORM PTO-14 (Modified)  O P  JAN 0 2  EXMENDED  INITIALS	INI ST E(US		NT BY	T AN DISC ( APF	D TR	ADEI JRE ANT ssary)	MARI	K OF	FICE	ST98036 APPLICANT MALLET et : FILING DATE MAY 8, 2001  S. PATENT DOC  DATE  7/22/98		al.	GROUP UNAS	,335	NED 1636  BCLAS   FILING DATE IF APPRORIATE	
								F	ORE	IGN PATE	NT E	OCUMENTS				
EXAMINER INITIALS	•		DOCUMENT NUMBER							DATE		COUNTRY	CLASS	SUBCLAS S	TRANSLATION YES NO	
	٦	<ab< td=""><td>9</td><td>8</td><td>3-</td><td>7-</td><td>1-</td><td>-8-</td><td>-5-</td><td><del>-8/27/98</del></td><td>-WC</td><td>de</td><td></td><td></td><td></td><td></td></ab<>	9	8	3-	7-	1-	-8-	-5-	<del>-8/27/98</del>	-WC	de				
	٧.	AC	9	7	2	0_	4	_6_	3	6/12/97	WC					
					<b>†</b>	ļ —			<del>                                     </del>							
			<u> </u>													
L		<u> </u>		<u></u>												
EXAMINER	•	1	т							OTHER D	OCU	MENIS				
INITIALS		AD_	TI	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.  Hu-et-al: "Development of An Adenovirus Vector With Tetracycline-Regulatable Human Tumor Necro												rocie
	-	AU	Fa	Factor Alpha Gene Expression" Cancer Research 57(16):3339-3343 (1997).								10313				
		AE										ent Regulation of	Gene-Express	ion in grafts o	of Neural	
	-	AF								0):1655-165 erebral Ger		nsfer of an Adenov	viral-Vector-E	expressing Ty	Tosine	
	_	-	Hy	/dro	kylas	e in	a Ra	t Mo	del d	of Parkinson	's Dis	sease." Neurorepo	rt 4:49-53 (19	994).		<del></del>
		AG								ression of o	use p	gk-1 gene and the	Nucleotide_Se	equence of its	Promoter	-
AH Corti et al. "A single adenovirus vector mediates doxycycline-controlled expression of tyros hydroxylase in brain grafts of human neural progenitors." Nature Biotechnology 17(4):349-54  AI Ridet et al. "Toward-autologous ex vivo gene therapy for the central nervous-system with human neural progenitors."												sine				
												gy 17(4):349	354 (199	<u>9).</u>		
		AI	Ri	det e	tal des '	<i></i> -1-0 'Hu	ward m C	1-aut Iene	ologe Thei	ous ex vivo ap. 10(2):2	gene 1 71-28	merapy for the cents (1999).	iirai nervous-s	ystem with it	uman adu	11
	<u> </u>	AJ	astrocytes." Hum. Gene Therap. 10(2):271-280 (1999).  Bohl et al. "Control of crythropoietin delivery-by-doxycycline in mice after intramuscular injection of													
			ad	eno-	asso	ciate	d vir	us."	Blo	od 92(5):15	12-15	17 (1998).			· · · · · · · · · · · · · · · · · · ·	
	<u> </u>	<u> </u>	-											····		
		<b></b>	↓							<u>-</u> .		,				
	<u> </u>										<u> </u>					4
	L															
											-		-			
				1												

EXAMINER Fav

12/12/04

DATE CONSIDERED